Form 5-3-72 (Feb. 1951)

"COPY"

- . . .

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office F	armi	ngt	on
				078092
Unit	Govt	Pou	thi	t

		a = M	~ ANT THEFT I C	
SUNDRY	NOTICES A	ND REPORT	S ON WELLS	
		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL	DI ANC	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE	TED SHIT-OFF	SUBSPOUENT REPORT	OF ALTERING CASING	
OTICE OF INTENTION TO TEST WA	OP REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING CR REPAIR	
OTICE OF INTENTION TO RE-DRIC OTICE OF INTENTION TO SHOOT (OR ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OF	ALTER CASING	SUPPLEMENTARY WEL	L HISTORY	
OTICE OF INTENTION TO ABANDO	N WELL		eport of Running	X
		Surface Casi		
(INDI	CATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTIC	E, OR OTHER DATE.	
			June 2 ^c	, 1956
Govt Touthit Vell No. 5 is loo	cated 1650 ft. fro	$m_{-1} \begin{pmatrix} \mathbf{N} \\ \mathbf{S} \end{pmatrix}$ line and 165	50ft. from $[rac{kX}{W}]$ line of	sec26
TE SW Sec. 26	27 N (Twp.)		PM (Meridian)	
(1/4 Sec. and Sec. No.)	(Twp.)	(Item Bo)		
Vest Kutz (Field)			New Mexico (State of Territory)	
he elevation of the derr	ick floor above sea	level is 6432 ft. G	.L.	
	TO 177	ATTEMENT		
(State names of and expected dept		v sizes, weights, and lengths	of proposed casings indicate mu	dding jobs, cemen
State names of and expected dept	hs to objective sands; sno	L NYONOBAC	(work)	
		- /	and VD Den 0 5/	/s# 32.3#.
Drilled 8 3/4" hole H-40 Casing landed equipped with Baker	e and reamed to at 105 KB and r Shoe. Float Waited 24 ho	13 3/4" hole to cemented with 10 Collar and Centra ers. drilled out	115' KB. Ran 6 5/ 00 sax 2% OACL Ceme	/8", 32.3#, ent. Casir Lug to 90
Drilled 8 3/4" hole H-40 Casing landed	e and reamed to at 105 KB and r Shoe. Float Waited 24 ho	13 3/4" hole to cemented with 10 Collar and Centra ers. drilled out	115' KB. Ran 6 5/ 00 sax 2% OACL Ceme	'8", 32.3#, ent. Casir Lug to 90"
Drilled 8 3/4" hole H-40 Casing landed equipped with Baker	e and reamed to at 105 KB and r Shoe. Float Waited 24 ho	13 3/4" hole to cemented with 10 Collar and Centra ers. drilled out	115' KB. Ran 6 5/ 00 sax 2% OACL Ceme	'8", 32.3#, ent. Casir Lug to 90
Drilled 8 3/4" hole H-40 Casing landed equipped with Baker	e and reamed to at 105 KB and r Shoe. Float Waited 24 ho	13 3/4" hole to cemented with 10 Collar and Centra ers. drilled out	115' KB. Ran 6 5/ 00 sax 2% OACL Ceme	'8", 32.3#, ent. Casir Lug to 90
Drilled 8 3/4" hole H-40 Casing landed equipped with Baker	e and reamed to at 105 KB and r Shoe. Float Waited 24 ho	13 3/4" hole to cemented with 10 Collar and Centra ers. drilled out	115' KB. Ran 6 5/ 00 sax 2% OACL Ceme	'8", 32.3#, ent. Casir Lug to 90
Drilled 8 3/4" hole H-40 Casing landed equipped with Baker	e and reamed to at 105 KB and r Shoe. Float Waited 24 ho	13 3/4" hole to cemented with 10 Collar and Centra ers. drilled out	115' KB. Ran 6 5/ 00 sax 2% OACL Ceme	'8", 32.3#, ent. Casir Lug to 90"
Drilled 8 3/2" hole H-40 Casing landed equipped with Baker KB. Float held OK, casing with 800 PS:	e and reamed to at 105° KB and r Shoe. Float . Waited 24 ho I for 30 minute	13 3/4" hole to cemented with 10 Collar and Centrairs, drilled out s. Held OK.	115 KB. Ran 6 5/ 00 sax 2% OACL Ceme alizers. Pumped pl Cement and tested	ent. Casir Lug to 90' surface
Drilled 8 3/4" hole H-40 Casing landed equipped with Baker KB. Float held OK. casing with FOO PS:	e and reamed to at 105° KB and r Shoe. Float . Waited 24 ho I for 30 minute	13 3/4" hole to cemented with 10 Collar and Centrairs, drilled out s. Held OK.	115 KB. Ran 6 5/ 00 sax 2% OACL Ceme alizers. Pumped pl Cement and tested	ent. Casir Lug to 90' surface
Drilled 8 3/2" hole H-40 Casing landed equipped with Baker KB. Float held OK, casing with 500 PS	e and reamed to at 105° KB and r Shoe. Float . Waited 24 ho I for 30 minute	13 3/4" hole to cemented with 10 Collar and Centrairs, drilled out s. Held CK.	115 KB. Ran 5/00 sax 2% 3/CL Cemedizers. Sumped placement and tested	ent. Casir Lug to 90' surface
Drilled 9 3/2" hole H-40 Casing landed equipped with Baker KB. Float held OK, casing with 500 PS:	e and reamed to at 105 KB and r Shoe. Float. Waited 24 ho I for 30 minute	13 3/4" hole to cemented with 10 collar and Centrality, drilled out s. Held OK.	115 KB. Ran 5/00 sax 2% 3/CL Cemedizers. Sumped placement and tested	ent. Casin Lug to 90' surface
Drilled 8 3/2" hole H-40 Casing landed equipped with Baker KB. Float held OK. casing with 500 PS.	e and reamed to at 105 KB and r Shoe. Float. Waited 24 ho I for 30 minute	13 3/4" hole to cemented with 10 Collar and Centrality, drilled out s. Held OK.	115 KB. Ran 5/00 sax 2% CACL Ceme Alizers. Pumped pl Cement and tested	ent. Casir Lug to 90' surface
Drilled 8 3/4" hole H-40 Casing landed equipped with Baker KB. Float held OK. casing with FOO PS: I understand that this plan Company The Briti Address Boy 180	e and reamed to at 105 KB and r Shoe. Float. Waited 24 ho I for 30 minute	13 3/4" hole to cemented with 10 Collar and Centralis, drilled out s. Held CK.	115 KB. Ran 5/00 sax 2% 3/CL Cemedizers. Sumped placement and tested	ent. Casir lug to 90' surface

o* :1.€ .-